Isaac Recovery 9-3-12 DAL/AJG(PAN HUM-LA-SJA-003 LA 3125 Lat 300 4' 6.6" Long 90° 41' 12.8"

HWM1 7.018 HWM2 6.890 AUG 6.954

## **Tipping Bucket Precipitation Sensor Test Calibration Form** Station Number:\_\_\_\_\_\_ Party:\_\_\_\_\_ Station Name: \_\_\_ Manufacturer/Model No: \_\_\_\_\_ Serial Number: Calibration Date: \_\_\_\_\_Calibration Time: \_\_\_\_ Volume Test Nozzle Expected Observed Size Number (mL)**Tips Tips** 2 Yes\_\_\_\_No\_ Is a correction needed based on calibration? Was gage level on arrival? Yes\_\_\_\_\_No\_\_\_\_ Was funnel free of obstructions on arrival? Yes\_\_\_\_\_No\_\_\_\_ Does funnel have an unobstructed view of sky? Yes\_\_\_\_No\_\_\_ The funnel and tipping buckets should be cleaned. The counterweight and bucket stops should be checked. If the gage was leveled, it should be noted in the Remarks. If No is answered above, an explanation should be in the Remarks. Remarks (include any adjustments made to the instrument, if any):

